S	anitized Copy Approved for	Release 2011/02/07 : CIA-RDP82	2-00457R006800420010-7	50X1-HUN
INTELLOF	K II CENT	RAL INTELLIGENCE AGENCY	REPORT	
	MFOF	RMATION REPORT CONFIDENTIAL	CD NO.	
COUNTRY	Poland	COMIDENTIAL	DATE DISTR. 10 FEB	51
SUBJECT	Hydroelectric Forer S	Stations at Grodek and Zur	NO. OF PAGES 1	
PLACE ACQUIRED			NO. OF ENCLS.	
DATE OF INFO.			SUPPLEMENT TO REPORT NO.	50X1-HUM
FIDS BOODMENT OF THE USATED ST M. S. C., 80 CHO S OF TTS CONVENTS MENTED ST MAS.	OUTAINS PAPORISATION APPECTISE THE HATIOHAL TATES EVEL THE EXPORAGE TATES EXPENDED TO THE EXPONENT OF THE EXPONENT OF THE EXPONENT OF THE FOOLE IS ADMINISTED OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE OFFICE	DEFENSE RATE OF THIS IS UNE	VALUATED INFORMATION	50X1-HUM

- 1. The hydroelectric stations at Grodek and Zur form a single combine under the name of Pomerania-Torun Electricity Works (Zaklady Elektryczne Pomorsko-Torunskie).
- The power station at Grodek is the main station. It has "Franciss" turbogenerator sets with an installed power of 12 MM. The power station at Zur is used during peak periods. It has two Kaplan turbogenerator sets with an installed power of 6 LM. Both of these stations are to be enlarged and are to cooperate with the Gdansk and Gdynia power stations.
- 3. Torun is supplied current at 60,000 V.

